1993 Index ————

| Subject Pa | age (Issue No) | Subject Pag | e (Issue No) | Subject Pa | ge (Issue No |
|-----------------------------------|----------------|--------------------------------|--------------|------------------------------|--------------|
| Advanced materials | 131(4) | 34th Congress, Beijing, 199 | 3 70(2) | Croatian translations | 228(6) |
| Amount of substance | 64(2) | | 158(4) | Chemical safety matters | 19(1) |
| | 127(4) | 37th General Assembly, 19 | | Gas cylinders | 99(3) |
| Atmosphere, methane | 48(1) | IUPAC 1992 | 233(6) | Macromolecule-metal | 00(0) |
| Atomic weights | 40(1) | | | | 04/41 |
| | 100/11 | President's Report | 228(6) | complexes | 21(1) |
| to 5 significant figures | 128(4) | | | Medicinal chemistry | 81(3) |
| | | Large international conference | es 190(5) | Methanol thermodynamic | data 211(6) |
| Beijing Congress | 70(2) | Lisbon General Assembly | 145(4) | SCOPE Report 49 | 83(3) |
| | 158(4) | Longest index | 103(3) | | (-) |
| Biochemical nomenclature | | Longoot moon | .00(0) | Quantities and units. | |
| Diodrettical norticitature | 22(1) | Magrapuella liganda | E0(0) | new international stand | and 201/6 |
| 0 | f | Macrocyclic ligands | 50(2) | new international stand | ard 201(6) |
| Centenary of Geneva Con | | Measure for all things | 201(6) | _ | |
| Chemical Abstracts Service | | Medicinal chemistry | 81(3) | Recent reports | |
| Chemical thermodynamics | 181(5) | Methane in the atmosphere | 48(2) | Atomic weights 1991 | 57(2) |
| Chemical warfare agents | 111(3) | | | Biodegradation and leach | ina |
| | 121(4) | Names and addresses of | | of pollutants | 210(6 |
| | 196(5) | officers of IUPAC bodies | 045/01 | Chromatography nomeno | |
| OLIENAD ALAMA LAM | | | 215(6) | Chromatography nomeno | |
| CHEMRAWN VII | 2(1) | National and regional centre | 209(6) | | 127(4 |
| CHEMRAWN VIII | 41(2) | Natural products | 206(6) | Commercial polymer agin | |
| Chemistry in UNESCO | 166(5) | Nomenclature | 1 | Continuous fibre reinforce | ed |
| Chinese Chemical Society | | Biochemical | 22(1) | PET and PEEK | 211(6 |
| Commissions | 00(0) | Diodiomodi | 25(1) | Continuous fibre thermop | |
| 1.2 | 100/05 | Officers of III 1740 | | | |
| | 108(3) | Officers of IUPAC | | composites | 95(3 |
| 11.2 | 107(3) | bodies 1994-95 | 215(6) | Cure of resins by DSC | 95(3 |
| 11.3 | 109(3) | Onion chemistry | 178(5) | Differential scanning calo | rimetry 95(3 |
| 111.2 | 65(2) | Organic chemistry hot-spots | 177(5) | Electrochemical engineer | ring 182(5 |
| | 67(2) | Organic synthesis | 11(1) | Free radical polymerization | |
| III.3 | 31(1) | Organio synthesis | | systems | 56(2 |
| IV.1 | | | 59(2) | | |
| | 31(1) | | | Lipid oxidation in foods | 96(3 |
| V.2 | 109(3) | Pesticides | 83(3) | Pesticides report 29 | 96(3 |
| V.4 | 32(1) | | 123(4) | Photochemistry experime | ents 14(1 |
| V.6 | 32(1) | Portuguese Chemical Socie | y 87(3) | Polymer composites | 95(3 |
| VI.2 | 33(1) | President's Report | 228(6) | Post-irradiation dosimetry | |
| VI.3 | 69(2) | | | of foods | |
| | | Provisional recommendation | | | 96(3 |
| VI.4 | 48(2) | Analytical pyrolysis | 18(1) | Quantities and units for | |
| | 67(2) | Biochemical thermodynam | ics | metabolic processes | 95(3 |
| V1.5 | 110(3) | nomenclature | 208(6) | Quantum mechanical | |
| VI.6 | 33(1) | Chromatography | 18(1) | computations | 14(1 |
| Chromatography and ot | | Electrochemical systems | 55(2) | Radicals, ions, radical ion | |
| analytical separations | | Graphic representations o | | and related species | 210(6 |
| | | | | | |
| Isotope specific measur | | macromolecules | 17(1) | Radionuclide migration in | |
| as references | 68(2) | Ion-selective electrodes | 180(5) | groundwaters | 182(5 |
| Committees | | Inorganic branched chain | and | Regular double-strand | |
| COCI | 68(2) | polycyclic compounds | 97(3) | organic polymers | 210(6 |
| | 107(3) | Interlaboratory analytical | | Stability constants | 182(5 |
| Student monograph | 65(2) | studies | 98(3) | Tandem mass spectrome | |
| Otodent monograph | 00(2) | | | Temperature conversion | |
| | 44400 | Irregular single-strand org | | | |
| Environment | 41(2) | polymers | 55(2) | Thermodynamic properti | |
| Environmental impact of t | tourism 188(5) | Kinetics of composite read | tions 16(1) | Trace organic compound | ds 182(5 |
| Europe, role of science in | 188(5) | Liquid-liquid distribution | 18(1) | Respiratory toxicology | 61(2 |
| | , | Optical spectra | 130(4) | , , | |
| Fullerenes | 94(3) | Organic compounds and | 100(1) | Thieme-IUPAC Prize in | |
| | 34(3) | | 00(0) | Synthetic Organic Chem | into. 221// |
| | (-) | reactive intermediates | 98(3) | | |
| Garlic and onion chemist | | Phane nomenclature | 180(5) | Treasurer's Report | 238(|
| Geneva Conference | 7(1) | Phase transitions of the | | Twelve million - and grow | ing 205(|
| Global change | 1(1) | solid state | 17(1) | | |
| Green book | 183(5) | Physical organic chemistr | | Safety, chemical | 19(|
| Circuit book | 100(0) | Polymerization reactions | 17(1) | Science in Central and | 101 |
| file A country to consider the co | 477(5) | | | | 100/ |
| Hot-spots in organic cher | mistry 177(5) | Radioanalytical chemistry | | Eastern Europe | 189(|
| | | nomenclature | 97(3) | Secretary General's Colur | nn 92(|
| ICOS 92 | 11(1) | Solvent extraction | 18(1) | Solid state chemistry in | |
| | 59(2) | Stereochemistry | 97(3) | academic curriculum | 163(|
| International conferences | | Supercritical fluid chroma | | Stability constants database | |
| | | | | | |
| ISO 31 | 201(6) | tography and extraction | | Statute change proposed | |
| ISO 9000 Forum | 192(5) | Thin films | 130(4) | Canada | 90(|
| IUPAC | | Publications | | Sustainable development | 41(|
| Accounts for 1992 | 151(4) | Advanced materials | 131(4) | | |
| | | Biochemical nomenclatur | | UNESCO | 166(|
| Biennial Report of Trea | | | | | |